see below to find out how you can win $500 just by attending

November 7, 2002  HSW 303

11:45 – 12:10  ice cream, cookies, coffee and calistoga in the foyer—mingle with your colleagues

12:10- 12:30  student leaders
  o  talk about faculty participation in nonacademic events
  o  listen to our thoughts

12:30 – 1:00  benefit plan changes and choices
  o  Sandra Norberg of the Benefits Office will help you make informed choices during open enrollment (11/1-11/30)

1:00 – 1:20  news you can use
  o  SOP faculty profile
  o  opening of senate awards to nonsenate faculty
  o  lowering barriers to faculty participation in campus governance
  o  tobacco petition vote
  o  consent calendar
    •  (see http://www.ucsf.edu/senate/0-archives/index.html#sop0102 for 6/21/02 minutes)
    •  Approval of Leslie Benet to replace Emil Lin on Faculty Council
    •  Approval of two new courses (see reverse)

1:20 – 1:45  faculty council listens
  o  tell us what we should be doing for you

1:45 – 1:55  the dean

1:55  prize drawing
  o  all pharmacy faculty, all series and ranks, paid and volunteer who sign in early and are still present at the end of the meeting are eligible for a random drawing, the PRIZE is a $500 UC account to spend as you wish (within UC guidelines)
I. Deletions
None

II. Change in Quarters
None

III. Change in Courses
None

IV. New Courses

CP 147 APPE in Innovative Community Pharmacy (1-7 units) (A. Leeds and others)
Supervised pharmacy experience. Students will explore the various roles of a pharmacist in community practice. These roles relate to clinical, product and management activities. Practice settings will differ with respect to patient population, disease acuity, availability of patient-specific information and scope of practice.

CP 150.01 Intermediate Study Design and Analysis (1 unit) (J. Inciardi)
This course will expand on concepts of study design and analysis covered in BPS 112 and CP 114 and will cover formulating a research question, avoiding design errors, exploratory data analysis, meta-analysis, multivariable methods, missing data and using statistical software. Class size limited to 20.